# PERMIT FORMS PURSUANT TO REGULATIONS FOR THE CONTROL AND ABATEMENT OF AIR POLLUTION



# COMMONWEALTH OF VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

# AIR PERMIT FORM 7 APPLICATION

for

# **NEW SOURCE REVIEW PERMITS and STATE OPERATING PERMITS**



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#### WHAT PAGES DO I FILL OUT FOR MY FACILITY?

- ALL NEW SOURCES AND MAJOR MODIFICATIONS:
  - o Page 5 Local Governing Body Certification Form
- ALL NEW AND MODIFIED SOURCES (EXCEPT FOR TRUE MINORS):
  - o Page 6 2021 Air Permit Application Fee Form
- ALL PERMITS:
  - Page 9 Application Checklist
  - Page 10 Document Certification Form
  - o Page 11 General Information Form
- ALL NEW AND MODIFIED MAJOR SOURCES: (PSD MAJOR SOURCES ONLY)
  - o Page 28 Proposed Permit Limits For Greenhouse Gases (GHGs) On Mass Basis
  - o Page 29 Proposed Permit Limits For Greenhouse Gases (GHGs) On CO<sub>2</sub> Equivalent Emissions (CO<sub>2</sub>e) Basis
    - Page 30 Baseline Actual Emissions (BAE) For Criteria Pollutants
  - Page 31 Baseline Actual Emissions (BAE) For Greenhouse Gases (GHGs) Pollutant Emissions
     On Mass Basis
  - Page 32 Baseline Actual Emissions (BAE) For Greenhouse Gases (GHGs) Pollutant Emissions
     On CO2 Equivalent Emissions (CO2e) Basis

## In Addition, Complete the Following Pages If You Operate or Plan to Operate any the Following Processes or Types of Equipment:

- FOR BOILERS, EXTERNAL COMBUSTION UNITS, TURBINES:
  - Page 13- Fuel Burning Equipment: (Boilers, Turbines, Kilns, And Other External Combustion Units)
  - o Page 22 Air Pollution Control And Monitoring Equipment (If Applicable)
  - Page 23 Air Pollution Control Equipment Supplemental Information (If Applicable)
  - Page 24 Stack Parameters And Fuel Data
  - Page 25 Proposed Permit Limits For Criteria Pollutants
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  - Page 33 Operating Periods
- FOR STATIONARY COMBUSTION ENGINES:
  - Page 14 Stationary Internal Combustion Engines
  - o Page 22 Air Pollution Control And Monitoring Equipment (If Applicable)
  - o Page 23 Air Pollution Control Equipment Supplemental Information (If Applicable)
  - Page 24 Stack Parameters And Fuel Data
  - Page 25 Proposed Permit Limits For Criteria Pollutants
  - o Page 33 Operating Periods
- FOR INCINERATORS:
  - o Page 15 Liquid and/or Solid Waste Incinerators: (Not An Air Emissions Control Device)
  - o Page 22 Air Pollution Control And Monitoring Equipment
  - o Page 23 Air Pollution Control Equipment Supplemental Information
  - o Page 24 Stack Parameters And Fuel Data
  - Page 25 Proposed Permit Limits For Criteria Pollutants
  - Page 26 Proposed Permit Limits for Toxic Pollutants/HAPS
  - o Page 27 Proposed Limits For Other Regulated Pollutants
    - Page 33 Operating Periods

- FOR SURFACE COATING OPERATIONS
  - o Page 16 Processing, Manufacturing, Surface Coating and Degreasing Operations
  - Page 17 Inks, Coatings, Stains and Adhesives
  - o Page 22 Air Pollution Control And Monitoring Equipment (If Applicable)
  - o Page 23 Air Pollution Control Equipment Supplemental Information (If Applicable)
  - Page 24 Stack Parameters And Fuel Data
  - o Page 25 Proposed Permit Limits For Criteria Pollutants
  - Page 26 Proposed Permit Limits for Toxic Pollutants/HAPS
  - Page 27 Proposed Limits For Other Regulated Pollutants
  - Page 33 Operating Periods
- FOR QUARRY OPERATIONS:
  - o Page 16 Processing, Manufacturing, Surface Coating and Degreasing Operations
  - o Page 22 Air Pollution Control And Monitoring Equipment
  - Page 23 Air Pollution Control Equipment Supplemental Information
  - Page 24 Stack Parameters And Fuel Data
  - o Page 25 Proposed Permit Limits For Criteria Pollutants
- FOR VOC/PETROLEUM STORAGE TANKS:
  - o Pages 18 and 19 Volatile Organic Compound (VOC)/Petroleum Liquid Storage Tanks
  - o Page 24 Stack Parameters And Fuel Data
  - Page 25 Proposed Permit Limits For Criteria Pollutants
  - Page 26 Proposed Permit Limits for Toxic Pollutants/HAPS
  - o Page 27 Proposed Limits For Other Regulated Pollutants
  - o Page 33 Operating Periods
- FOR LOADING RACKS AND OIL WATER SEPARATORS:
  - o Page 20 Loading Racks And Oil-Water Separators
  - Page 24 Stack Parameters And Fuel Data
  - o Page 25 Proposed Permit Limits For Criteria Pollutants
  - Page 26 Proposed Permit Limits for Toxic Pollutants/HAPS
  - Page 27 Proposed Limits For Other Regulated Pollutants
  - Page 33 Operating Periods
- FOR FUMIGATION OPERATIONS:
  - Page 21 Fumigation Operations
- FOR ALL OTHER SOURCES:
  - o Page 16 Processing, Manufacturing, Surface Coating and Degreasing Operations
  - o Page 22 Air Pollution Control And Monitoring Equipment (If Applicable)
  - Page 23 Air Pollution Control Equipment Supplemental Information (If Applicable)
  - Page 24 Stack Parameters And Fuel Data
  - Page 25 Proposed Permit Limits For Criteria Pollutants
  - o Page 26 Proposed Permit Limits for Toxic Pollutants/HAPS (If Applicable)
  - o Page 27 Proposed Limits For Other Regulated Pollutants (If Applicable)
  - o Page 33 Operating Periods

\*\*NOTE: Complete only the applicable pages in Form 7. If any pages are unused, the facility does not need to submit the unused pages with the application.

#### Source-Specific Form 7 Applications

There are **specific** Form 7 Applications available on the <u>DEQ website</u> for the sources listed below:

- Asphalt plants (Form 7A)
- Crematories (Form 7B)
- Concrete Batch Plant (Form 7C)

VIRGINIA DEPARTMENT OF ENVIRONM LOCAL GOVERNING BODY O						
Business Entity Name (same name on file with the Virginia SCC)	Registration Number: 61491					
LifeNet Health						
Applicant's Name: LifeNet Health	Name of Contact Person at the site: Ron McIntosh					
Applicant's Mailing address:	Contact Person Telephone Number: Office – 1 (757) 609-4217 Cell – 1 (757) 761-5560					
1864 Concert Drive, Virginia Beach, VA 18053	Cell = 1 (737) 701-3300					
Facility location (also attach map): 1864 Concert Drive, Virginia	ia Beach, VA 23453					
Facility type, and list of activities to be conducted: Allograft preparation and equipment sterilization	¥					
The applicant is in the process of completing an application for Department of Environmental Quality. In accordance with § 10 amended, before such a permit application can be considered of the governing body of the county, city or town in which the facility are consistent with all applicable ordinances adopted put 15.2. The undersigned requests that an authorized representation below.	0.1-1321.1. Title 10.1, Code of Virginia (1950), as complete, the applicant must obtain a certification from lity is to be located that the location and operation of the ursuant to Chapter 22 (§§ 15.2-2200 et seq.) of Title					
Applicant's signature: Roull F. McJutt	Date: 04/20/2021					
The undersigned local government representative certifies operation of the facility described above with all applicable loca 2200 et seq.) of Title 15.2. of the Code of Virginia (1950) as am	al ordinances adopted pursuant to Chapter 22 (§§15.2-					
(Check one block)						
The proposed facility is <b>fully consistent</b> with all applicabl	ole local ordinances.					
The proposed facility is <b>inconsistent</b> with applicable local ordinances; see attached information.						
Signature of authorized	Date:					
government representative:						
Type or print name:	Title:					
County city or town:						

[THE LOCAL GOVERNMENT REPRESENTATIVE SHOULD FORWARD THE SIGNED CERTIFICATION TO THE APPROPRIATE DEQ REGIONAL OFFICE AND SEND A COPY TO THE APPLICANT.]

## VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY – 2021 AIR PERMIT APPLICATION FEES

VALID JANUARY 1, 2021 TO DECEMBER 31, 2021

admii	nietrative amendments o	ect to a fee and fee are adju r <u>true minor sources</u> . Applic	cations will be cons	sidered incomplete	if the prope	er fee is not paid au	nd will
not be processed until full payment is received. Air permit application fees are not refundable. Please contact the Regional Air Permit Manager if you are unsure of your fee amount.							
Perm Step	it Manager if you are uns 1: Send this ORIGINAL for	sure of your fee amount. m and a check (or money or	rder) payable to "Tr	easurer of Virginia"	to:		
Dena	rtment of Environmental	Quality		Department of	f Environm	ental Quality	
	ipts Control	quanty	OR	Receipts Conf		•	
	Box 1104	FOR C	OVERNIGHT	1111 East Mai		uite 1400	
Richr	mond, VA 23218		LIVERY	Richmond, VA			
Step	2: Send a COPY of this for	m with the permit application	n to the appropriate	DEQ Regional Off	<u>ice</u>	e e e e e e	
Step	<ol><li>Retain a copy for your re</li></ol>	ecords. Questions should be	directed to the DE		ere the app	olication will be sub	mittea
COM	PANY NAME:	Life Nick Health		FIN:	52-1273	592	
0084	DANIX	LifeNet Health Ron McIntosh		EMAIL	Ron mo	intosh@lifenethe	alth org
	PANY	Kon Wicintosh		LIVIAIL	non_m		, and its is
KEPK	RESENTATIVE:		4	ADDRESS:			
MAIL	ING ADDRESS:	1864 Concert Drive, Virg 23453	ginia Beach, VA				
BUSI	NESS PHONE:	1 (757) 609-4217		FAX:	1 (757)	609-4405	
FACI	LITY NAME:	LifeNet Health		REGISTRATION NUMBER:	61491		
PHYS	SICAL LOCATION:	1864 Concert Drive, Virg 23453	ginia Beach, VA				
Ple	AIR PERMIT A ase contact the Regiona	PERMIT ACTIV PPLICATION FEES ARE N I Air Permit Manager if yo	NOT REFUNDABL	.E our fee amount		APPLICATION FEE AMOUNT	CHECK ONE
Sour	ces subject to Title V pe	rmitting requirements:					
	Major NSR permit (Ar					\$71,436	
	Major NSR permit am	endment (Articles 7, 8, 9) (e	except administra	itive)*		\$11,339	
	State major permit (A)					\$28,347	
	Title V permit (Articles	3 1, 3)				\$39,686	
	<ul> <li>Title V permit renewal</li> </ul>	(Articles 1, 3)				\$17,008	
	<ul> <li>Title V permit modification</li> </ul>	ation (Articles 1, 3)				\$4,535	
	<ul> <li>Minor NSR permit (Ar</li> </ul>	ticle 6)				\$5,669	
		nt (Article 6) (except admir	nistrative)*			\$2,834	
	<ul> <li>State operating permi</li> </ul>	t (Article 5)				\$11,339	
	<ul> <li>State operating permi</li> </ul>	t amendment (Article 5) (ex	cept administrati	ve)*		\$4,535	
Sou	rces subject to Synthetic	: Minor permitting require	ments:				
	<ul> <li>Minor NSR permit (Ar</li> </ul>	ticle 6)				\$3,401	
	<ul> <li>Minor NSR amendme</li> </ul>	ent (Article 6)* (except adm	inistrative)*			\$1,133	
	<ul> <li>State operating permi</li> </ul>	it (Article 5)				\$5,669	
	<ul> <li>State operating perm</li> </ul>	it amendment (Article 5) <b>* (e</b>	xcept administra	tive)*		\$2,834	
	*AIR PEF DEQ	RMIT APPLICATION FEES OFFICE TO WHICH PERM	DO NOT APPLY	TO ADMINISTRAT WILL BE SUBMITT	I <mark>VE AMEN</mark> ED (check	DMENTS one)	
					FO	R DEQ USE ONL	Υ
	SWRO/Abingdon	NRO/Woodbridge	∐ <u>PR</u>	O/Richmond	Date: DC #:		
		BRRO/Roanoke	I TR	O/Virginia Beach			_

#### Return to "What Pages Do I Fill Out For My Facility?"

#### **APPLICATION FEE FORM DEFINITIONS:**

Administrative amendment – An administrative change to a permit issued pursuant to Article 1 (9VAC5-80-50 et seq.), Article 3 (9VAC5-80-360 et seq.), Article 5 (9VAC5-80-800 et seq.), Article 6 (9VAC5-80-1100 et seq.), Article 7 (9VAC5-80-1400 et seq.), Article 8 (9VAC5-80-1605 et seq.), or Article 9 (9VAC5-80-2000 et seq.) of 9VAC5 Chapter 80. Administrative amendments include, but are not limited to, the following:

- · Corrections of typographical or any other error, defect or irregularity which does not substantially affect the permit,
- Identification of a change in the name, address, or phone number of any person identified in the permit, or of a similar minor administrative change at the source,
- Change in ownership or operational control of a source where the board determines that no other change in the permit is necessary, provided that a written agreement containing a specific date for transfer of permit responsibility, coverage, and liability between the current and new permittee has been submitted to the board.

*Major new source review permit (Major NSR permit)* – A permit issued pursuant to Article 7 (9VAC5-80-1400 et seq.), Article 8 (9VAC5-80-1605 et seq.), or Article 9 (9VAC5-80-2000 et seq.) of 9VAC5 Chapter 80. For purposes of fees, the Major NSR permit also includes applications for projects that are major modifications.

- An Article 7 permit is a preconstruction review permit (case-by-case Maximum Achievable Control Technology (MACT) determination) for the construction or reconstruction of any stationary source or emission unit that has the potential to emit, considering controls, 10 tons per year or more of any individual hazardous air pollutant (HAP) or 25 tons per year or more of any combination of HAPs and EPA has not promulgated a MACT standard or delisted the source category.
- An Article 8 permit is for a source (1) with the potential to emit over 250 tons per year of a single criteria pollutant OR (2) is in one of the listed source categories under <u>9VAC5-80-1615</u> and has the potential to emit over 100 tons per year of any criteria pollutant OR (3) with the potential to emit over 100,000 tons per year of CO₂ equivalent (CO₂e) (9VAC5-85 Part III). PSD permits are issued in areas that are in attainment of the National Ambient Air Quality Standards.
- An Article 9 permit is a preconstruction review permit for areas that are in nonattainment with a National Ambient Air Quality Standard (NAAQS). Nonattainment permits are required by any major new source that is being constructed in a nonattainment area and is major for the pollutant for which the area is in nonattainment. Nonattainment permitting requirements may also be triggered if an existing minor source makes a modification that results in the facility being major for the pollutant for which the area is in nonattainment. A major source is any source with potential to emit over 250 tons per year of a single criteria pollutant or is in one of the listed source categories under 9VAC5-80-2010 and the potential to emit over 100 tons per year of any criteria pollutant. However, if any area is in nonattainment for a specific pollutant, the major source threshold may be lower for that pollutant. For example, sources locating in the Northern Virginia Ozone Nonattainment Area which are part of the Ozone Transport Region would be a major source if they have the potential to emit more than 100 tons per year of NO<sub>X</sub> and/or 50 tons per year of VOC regardless of source category. Nonattainment permits do not require an air quality analysis but require a source to control to the Lowest Achievable Emission Rate (LAER) and to obtain offsets.

*Major NSR permit amendment* – A change to a permit issued pursuant to Article 7 (9VAC5-80-1400 et seq.), Article 8 (9VAC5-80-1605 et seq.), or Article 9 (9VAC5-80-2000 et seq.) of 9VAC5 Chapter 80. Only minor amendments and significant amendments are included in this category.

Minor new source review permit (Minor NSR permit) – A permit to construct and operate issued under Article 6 (9VAC5-80-1100 et seq.) of 9VAC5 Chapter 80. Minor NSR permits are 1) categorically required; or 2) issued to sources whose uncontrolled emission rate for a regulated criteria pollutant is above exemption thresholds and permitting allowables are below Title V thresholds, and/or 3) issued to sources whose potential to emit for a toxic pollutant is above state toxic exemption thresholds and permitting allowables are below Title V thresholds. The minor NSR permit can be used to establish synthetic minor limits for avoidance of state major, PSD and/or Title V permits. For purposes of fees, the Minor NSR permit also includes exemption applications and applications for projects at existing sources.

#### Return to "What Pages Do I Fill Out For My Facility?"

*Minor NSR amendment* - A change to a permit issued pursuant to Article 6 (9VAC5-80-1100 et seq.) of 9VAC5 Chapter 80. Only minor amendments and significant amendments are included in this category.

Sources subject to Synthetic Minor permitting requirements - Stationary sources whose potential to emit exceeds the Title V threshold (100 tons per year of a criteria pollutant, 10/25 tpy of HAPs, and/or 100,000 tpy CO<sub>2</sub>e) but have taken federally enforceable limits, either through a state operating permit or a minor NSR permit, to avoid Title V permit applicability.

**Sources subject to Title V permitting requirements** – Stationary sources that have a potential to emit above the Title V thresholds or are otherwise applicable to the Title V permitting program.

State major permit – A permit to construct and operate issued under Article 6 (9VAC5-80-1100 et seq.) of 9VAC5 Chapter 80. State major permits are for facilities that have an allowable emission rate of more than 100 tons per year, but less than 250 tons per year, of any criteria pollutant and are not listed in the 28 categories under "major stationary source" as defined in 9VAC5-80-1615.

State operating permit (SOP) – A permit issued under Article 5 (9VAC5-80-800 et seq.) of 9VAC5 Chapter 80. SOPs are most often used by stationary sources to establish federally enforceable limits on potential to emit to avoid major New Source Review permitting (PSD and Nonattainment permits), Title V permitting, and/or major source MACT applicability. SOPs can also be used to combine multiple permits from a stationary source into one permit or to implement emissions trading requirements. The State Air Pollution Control Board, at its discretion, may also issue SOPs to cap the emissions of a stationary source or emissions unit causing or contributing to a violation of any air quality standard or to establish a source-specific emission standard or other requirement necessary to implement the federal Clean Air Act or the Virginia Air Pollution Control Law.

**SOP** permit amendment - A change to a permit issued pursuant to Article 5 (9VAC5-80-800 et seq.) of 9VAC5 Chapter 80. Only minor amendments and significant amendments are included in this category.

*Title V permit* – A federal operating permit issued pursuant to Article 1 (9VAC5-80-50 et seq.) or Article 3 (9VAC5-80-360 et seq.) of 9VAC5 Chapter 80. Facilities which (1) have the potential to emit of air pollutants above the major source thresholds, listed in 9VAC5-80-60 OR (2) are area sources of hazardous air pollutants, not explicitly exempted by EPA OR (3) have the potential to emit over 100,000 tons per year of CO<sub>2</sub> equivalent (CO<sub>2</sub>e) (9VAC5-85 Part III), are required to obtain a Title V permit. For purposes of fees, the Title V permit also includes Acid Rain (Article 3) permit applications.

*Title V permit modification* - A change to a permit issued pursuant to Article 1 (9VAC5-80-50 et seq.) or Article 3 (9VAC5-80-360 et seq.) of 9VAC5 Chapter 80. Only minor modifications and significant modifications are included in this category.

*Title V permit renewal* – A renewal of a Title V permit pursuant to Article 1 (9VAC5-80-50 et seq.) of 9VAC5 Chapter 80. Title V permits are renewed every 5 years and a renewal application must be submitted to the regional office no sooner than 18 months and no later than 6 months prior to expiration of the Title V permit. For purposes of fees, the Title V permit renewal also includes Acid Rain (Article 3) permit renewal applications.

*True minor source* – A source that does not have the physical or operational capacity to emit major amounts (even if the source owner and regulatory agency disregard any enforceable limits). For further information regarding the definition of a true minor source, see <u>DEQ's website</u>.

#### AIR PERMIT APPLICATION CHECKLIST

#### APPLICATION FORM PAGES AND NUMBER OF COPIES

Place a "√"In Boxes Below to Indicate Pages Included with Application Submittal	Page Title and Page Number	Indicate Number of Copies Included with Application Submittal
√	Local Governing Body Certification Form, Page 5	
√	Application Fee Form, Pages 6-8	
√	Application and Attachments Checklist, Page 9	
√	Document Certification Form, Page 10	
√	General Information, Pages 11-12	
	Fuel Burning Equipment, Page 13	
	Stationary Internal Combustion Engines, Page 14	
	Incinerators, Page 15	
√	Processing, Page 16	
	Inks, Coatings, Stains, and Adhesives, Page 17	
	VOC/Petroleum Storage Tanks, Pages 18-19	
	Loading Rack and Oil-Water Separators, Page 20	
,	Fumigation Operations, Page 21	
√,	Air Pollution Control and Monitoring Equipment, Page 22	
√	Air Pollution Control/Supplemental Information, Page 23	
√	Stack Parameters and Fuel Data, Page 24	
√	Proposed Permit Limits for Criteria Pollutants, Page 25	
<b>√</b>	Proposed Permit Limits for Toxic Pollutants/HAPs, Page 26	
	Proposed Permit Limits for Other Reg. Pollutants, Page 27	
	Proposed Permit Limits for GHGs on Mass Basis, Page 28	
	Proposed Permit Limits for GHGs on CO₂e Basis, Page 29	
	BAE for Criteria Pollutants, Page 30	
	BAE for GHGs on Mass Basis, Page 31	
	BAE for GHGs on CO <sub>2</sub> e Basis, Page 32	
√	Operating Periods, Page 33	

#### ATTACHMENTS AND NUMBER OF COPIES

Place a "√"In Boxes Below to Indicate Attachments Included with Application Submittal	Attached Document Names (Use Blank Spaces to Write In Names of any Attachments Not Listed Below)	Indicate Number of Copies Included with Application Submittal
$\checkmark$	Map of Site Location	1
$\checkmark$	Facility Site Plan	1
	Process Flow Diagram/Schematic	
$\checkmark$	MSDS or CPDS Sheets	
$\sqrt{}$	Estimated Emission Calculations	
	Stack Tests	
	Air Modeling Data	
	Confidential Information (see Instructions)	
	BACT Analysis	



#### DOCUMENT CERTIFICATION FORM

I certify under penalty of law that this document and all attachments [as noted above] were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering and evaluating the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I certify that I understand that the existence of a permit under [Article 6 of the Regulations] does not shield the source from potential enforcement of any regulation of the board governing the major NSR program and does not relieve the source of the responsibility to comply with any applicable provision of the major NSR regulations.

DATE:	04/20/2021
SIGNATURE:	Josald L. Mr Just
NAME:	Ronald K. McIntosh
TITLE:	Director of Corporate Support
PHONE:	1 (757) 609-4217
EMAIL:	Ron_mcintosh@lifenethealth.org
REGISTRATION NO:	61491
COMPANY NAME:	LifeNet Health
ADDRESS:	1864 Concert Drive, Virginia Beach, VA. 23453

References: Virginia Regulations for the Control and Abatement of Air Pollution (Regulations), <u>9VAC5-20-230B</u> and <u>9VAC5-80-1140E</u>.

#### **GENERAL INFORMATION**

Person Completing Form: Jeremy	Hirschbeck	D	ate:	Registration Number: 61491
Company and Division Name: Life	eNet Health			FIN: 52-1273592
Mailing Address: 1864 Concert Dr	ive, Virginia Beach, VA 234	53		-
Exact Source Location – Include N 1864 Concert Drive, Virginia Beach		ull Street	Address or	Directions:
Facility Phone Number: 1 (757) 609-4217	No. of Employees: 402		Property A	Area at Site: 15.82 Arce
Person to Contact on Air Pollution	Matters – Name and Title:	Contact	Phone Nur	mber: 1 (757) 609-4641
Name: Neil Murphy		Contact	t Email: Neil	_murphy@lifenethealth.org
Title: VP Production & Engineering			t Fax:1 (757	
Latitude and Longitude Coordinate	es <b>OR</b> UTM Coordinates of F	acility:36	5.77968834	4681915 -76.09291808474245
Reason(s) for Submission (Check	This permit is applied for particular to Administrative Code, 9 VA			
Modification of a Source  Relocation of a Source  X Amendment to a Permit Dated  Amendment Type: Administrative Amendment X Minor Amendment Significant Amendment	This permit is applied for proving Administrative Co	oursuant de:  I, Article Good, Article Good, Article Good, Article Good, Article Good, Adm.)  Minor)  Sig.)  6 Adm.)  6 Adm.)	to the follow 6 (Minor Soil 8 (PSD Major 9 (Non-Attain OP (Art. 5)  ant to the property of the	ving provisions of the urces) or Sources) inment Major Sources)   X NSR (Art. 6, 8, 9)
Other (specify):				
Explanation of Permit Request (a Replacement of EO sterilizers w LNH has been working with 3M t models, GSX series. Two of the a total of 6 sterilizers at that loca throughout 2021. The GSX series not change. The new sterilizers	ith newer models – 3M is to have 4 of the sterilizers 8XL abators will be kept o ation. The goal is to have es use the same weight ga	disconting at Conconding at Conconding at the steri	ert Drive re Concert ur lizers repla	placed with the newer ntil 2022, so we will still have nced in a phased approach

GENERAL INFORMATION (CONTINUED)
For Portable Plants:
Is this facility designed to be portable?  If yes, is this facility already permitted as a portable plant?  Yes No Permit Date:  If not permitted, is this an application to be permitted as a portable plant?  Yes No  If permitted as a portable facility, is this a notification of relocation?  Permitted as a portable facility, is this a notification of relocation?  Permitted as a portable facility, is this a notification of relocation?  Will the portable facility be co-located with another source?  Will the portable facility be modified or reconstructed as a result of the relocation?  Will there be any new emissions other than those associated with the relocation?  Yes No  Is the facility suitable for the area to which it will be located? (attach documentation)
Is the facility suitable for the area to which it will be located? (attach documentation)    Yes     No
Describe the products manufactured and/or services performed at this facility:  Allograft preparation and equipment sterilization
List the Standard Industrial Classification (SIC) Code(s) for the facility:
8 0 6 2
List the North American Industry Classification System (NAICS) Code(s) for the facility:
6 2 2 1 1 0
List all the facilities in Virginia under common ownership or control by the owner of this facility:

Corporate HQ 1864 Concert Drive, Va. Beach, VA. 23453: IRM 1884 Concert Drive, Va. Beach, VA. 23453: LBW 1400 London Bridge Rd. Suite 100, Va. Beach, VA. 23453: Ward Ct 5809 Ward Ave. Va. Beach, VA. 23455: Sabre 2900 Sabre St. Suite 800, Va. Beach, VA> 23452: Roanoke 1306 Plantation Rd. NE., Roanoke, VA. 24012: Richmond 3609 Saunders Ave. Richmond, VA. 23277

**Milestones:** This section is to be completed if the permit application includes a new emissions unit or modification to existing operations.

Milestones*:	Starting Date:	Estimated Completion Date:
New Equipment Installation	ETOS-3, 4: 4/26/2021	ETOS-3, 4: 4/27/2021
	ETOS-1, 2: 9/21/2021	ETOS-1, 2: 9/22/2021
Modification of Existing Process or Equipment	N/A	N/A
Start-up Dates	ETOS-3, 4: 4/28/2021	ETOS-3, 4: 7/6/2021
	ETOS-1, 2: 9/23/021	ETOS-1, 2: 10/27/21

<sup>\*</sup>For new or modified installations to be constructed in phased schedule, give construction/installation starting and completion date for each phase.

#### FUEL BURNING EQUIPMENT: (Boilers, Turbines, Kilns, and Other External Combustion Units)

Company Name: LifeNet Health Date: 4/19/2021 Registration Number: 61491	Company Name:	LifeNet Health	Date:	4/19/2021	Registration Number:	61491
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Unit Ref. No.	Equipment Manufacturer, Type, and Model Number	Date of Manuf.	Date of Const.	Max. Rated Input Heat Capacity For Each Fuel (Million Btu/hr)	Type of Fuel	Type of Equip. (use Code A)	Usage (use Code B)	Requested Throughput* (hrs/yr OR fuel/yr)	Federal Regulations that Apply
B-1V	Cleaver Brooks Boiler, Model CBI-200-250-150	2005	2006	10.2 mmBtu/hr	Distillate Oil and Natural Gas	11	1	1,295,000 gal distillate oil/yr or 178.8 x 10 <sup>6</sup> cu. ft. natural gas/yr	NSPS Dc
B-2V	Cleaver Brooks Boiler, Model CBI-200-250-150	2005	2006	10.2 mmBtu/hr	Distillate Oil and Natural Gas	11	1	1,295,000 gal distillate oil/yr or 178.8 x 10 <sup>6</sup> cu. ft. natural gas/yr	NSPS Dc
BG-1	Emergency Generator, Caterpillar, Model 3512	2005	2005	11.2 mmBtu/hr	Diesel Fuel	19 Diesel Fuel Generator	6	500 hrs/yr	N/A
BG-2	Emergency Generator, Caterpillar, Model 3512	2005	2005	11.2 mmBtu/hr	Diesel Fuel	19 Diesel Fuel Generator	6	500 hrs/yr	N/A
BG-3	Emergency Generator, Caterpillar, Model SR4B-GD	2006	2006	11.2 mmBtu/hr	Diesel Fuel	19 Diesel Fuel Generator	6	500 hrs/yr	N/A

Estimated Emission Calculations Attached (include references of emission factors) and/or Stack Test Results if Available

Code A – Equipment		Code B - Usage	
BOILER TYPE:  1. Pulverized Coal - Wet Bottom  2. Pulverized Coal - Dry Bottom  3. Pulverized Coal - Cyclone Furnace  4. Circulating Fluidized Bed	<ul><li>11. Gas, Tangentially Fired</li><li>12. Gas, Horizontally Fired</li><li>13. Wood with Flyash Reinjection</li><li>14. Wood without Flyash Reinjection</li><li>15. Other (specify)</li></ul>	<ol> <li>Steam Production</li> <li>Drying / Curing</li> <li>Space Heating</li> <li>Process Heat</li> <li>Food Processing</li> </ol>	
Spreader Stoke     Chain or Travelling Grate Stoker	OTHER COMBUSTION UNITS:	Electrical Generation     Mechanical Work     Other (analytic)	
<ul><li>7. Underfeed Stoker</li><li>8. Hand Fired Coal</li></ul>	16. Oven / Kiln 17. Rotary Kiln	8. Other (specify)	_
Oil, Tangentially Fired     Oil, Horizontally Fired (except rotary cup)	18. Process Furnace 19. Other (specify)		

\*Pick only one option for a requested throughput.

NOTE: Dryers, kilns, and furnaces also have to fill out Page 15, Processing, Manufacturing, Surface Coating and Degreasing Operations.

#### STATIONARY INTERNAL COMBUSTION ENGINES:

Company Name: LifeNet Health	Date: N/A	Registration Number: 61	491
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Unit Ref. No.	Equipment Manufacturer, Type, and Model Number	Date of Manuf.	Date of Const.	Output Brake Horsepower (bhp)	Output Electrical Power (kW)	Type of Fuel	Usage* (use Code C)	Requested Throughput** (hrs/yr OR fuel/yr)	Federal Regulations that Apply
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached (include references of emission factors and manufacturer specifications per engine) and/or Stack Test Results if
Available.

### Code C - Usage

- 1. Emergency Generator
- Participates in Emergency Load Response Program
   Non-Emergency Generator
   Participates in Demand Response Program(s)

- 5. Other (specify) \_

\*Can pick more than one option (i.e. 1 and 2 OR 3 and 4)

<sup>\*\*</sup>Pick only one option for a requested throughput.

## LIQUID AND/OR SOLID WASTE INCINERATORS: (NOT AN AIR EMISSIONS CONTROL DEVICE)

Company Name: LifeNet Health	Date: N/A	Registration Number:	61491
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Unit Ref.	Equipment Manufacturer, Type,	Date of Manuf.	Date of Const.	Incin. Max. Rated	Ra Cap	ner ted acity ı/hr)	Cha Te	mum mber mp. F)	Throu to	ested ghput be erated	Incin. Type (use	Waste Type (use	Min. Secondary Chamber Retention	Burn Down Cycle	Federal Regulations
No.	and Woder Number	Mariui.	Const.	Capacity (lbs/hr)	Pri.	Sec.	Pri.	Sec.	<u>Lbs</u> hr	<u>Tons</u> yr	Code D)	Code E)	Time (sec)	Time (hrs)	that Apply
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached (include references of emission factors) and/or Stack Test Results if Available

#### Code D - Incinerator Type Code E - Waste Type 1. Paper Waste 1. Rotary Kiln 2. Mass Burn/Refuse Derived Fuel 2. Hospital Waste 3. Crematory 3. Medical Waste 4. Single Chamber 4. Municipal Waste 5. Multiple Chamber 5. Animal Waste 6. Crematory Waste (Human Remains) 6. Other (specify) \_\_\_\_ 7. Industrial Waste 8. Other (specify) \_\_\_\_

#### PROCESSING, MANUFACTURING, SURFACE COATING AND DEGREASING OPERATIONS:

Company Name: LifeNet Health Date: 4/19/2021 Registration Number: 61491

Unit					Max. Rated	Requ	uested Through	nput*	
Ref. No.	Process or Operation Name	Equipment Manufacturer, Type, and Model Number	Date of Manuf.	Date of Const.	Capacity (lbs./hr)*	(lbs/hr)	(lbs/day)	(lbs/yr)	Federal Regulations that Apply
ETOS-1	EO sterilizer	3M Steri-Vac Sterilizer/Aerator Model GS8X	2021	2021	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
ETOS-2	EO sterilizer	3M Steri-Vac Sterilizer/Aerator Model	2021	2021	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
ETOS-3	EO sterilizer	3M Steri-Vac Sterilizer/Aerator Model	2021	2021	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
ETOS-4	EO sterilizer	3M Steri-Vac Sterilizer/Aerator Model	2021	2021	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
ETOS-5	EO sterilizer	3M Steri-Vac 8XL Gas Sterilizer/Aerator	2010	2010	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
ETOS-6	EO sterilizer	3M Steri-Vac 8XL Gas Sterilizer/Aerator	2010	2010	0.031	0.031	0.744	273	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
AB-A	EO abator for ETOS-1, 2	3M EO Abator	2010	2010	See page 21	N/A	N/A	N/A	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
AB-B	EO abator for ETOS-3, 4	3M EO Abator	2021	2021	See page 21	N/A	N/A	N/A	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362
AB-C	EO abator for ETOS-5, 6	3M EO Abator	2010	2010	See page 21	N/A	N/A	N/A	Title 40 → Chapter I → Subchapter C → Part 63 → Subpart O → §63.362

x Estimated Emission Calculations Attached (include references of emission factors) and/or Stack Test Results if Available

<sup>\*</sup> Specify units for each operation in tons, pounds, gallons, etc., as applicable. <u>For coating operations</u>, the maximum rated capacity is the spray gun capacity.

#### INKS, COATINGS, STAINS, AND ADHESIVES:

Company Name: LifeNet Health	Date: N/A	Registration Number:	61491
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Unit	Continu Material	Coating	L	bs VOC in Coating as Applie	d	VOC Control	Solids Transfer	Coating Density as	1000	oating Usage pplied
Ref. No.	Coating Material (specify)	Use (use Code F)	Per gal coating	Per gal coating less water & exempt solvent	Per gal solids	Method (use Code G)	Efficiency (%)	Applied (lbs/gal)	(Gal/hr)	(Gal/yr)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Hazardous Air Pollutants (HAPs)	Lbs HAP/gal coating as applied	Hazardous Air Pollutants (HAPs)	Lbs HAP/gal coating as applied
CAS #: N/A	N/A	CAS #: N/A	N/A
HAP Name: N/A		HAP Name: N/A	VAA 30000 (135)
CAS #: N/A		CAS #: N/A	et personale de
	N/A		N/A
HAP Name: N/A		HAP Name: N/A	
CAS #: N/A		CAS #: N/A	
	N/A	*	N/A
HAP Name: N/A		HAP Name: N/A	

Estimated Emission Calculations Attached (include references of emission factors and MSDS or CPDS for each coating)

#### Code G - VOC Control Method Code F - Coating Use 1. Low-VOC Coatings 1. Large Appliance Coatings b. Internal body/external ends d. Other coatings c. 3-piece Can, side seam 15. Flatwood Paneling Coatings a. High-Solids Coatings 2. Magnet Wire Coatings 3. Auto and Light Duty Truck Coatings d. End seals a. Printed Hardwood/Particleboard b. Low-Solvent Coatings a. Prime Coat 7. Metal Coil Coating b. Natural finish Hardwood/Plywood c. Waterborne Coatings 8. Non-Printing Paper/Fabric Coating b. Guidecoat d. Powder Coatings c. Class II Hardboard 9. Publication Printing Inks and Coatings 16. Paper and other Webs e. UV Light/Electron Beam Cured Coatings c. Topcoat 10. Packaging Printing Inks and Coatings 17. Shipbuilding and Ship Repair Coating f. Electrodeposited Waterborne Coatings d. Final Repair e. Anti-chip 11. Vinyl Coatings 18. Wood Furniture Coating 2. Increased Solids Transfer Efficiency 12. Metal Furniture Coatings 19. Flexographic lnk 3. Carbon Adsorption f. Anti-chip extreme performance 13. Plastic Parts and Products Coatings 20. Lithographic Ink a. Anti-chip visible surface 4. Incineration 4. Aerospace Industries Coating 14. Miscellaneous Metal Parts Coatings 21. Rotogravure Ink 5. Regenerative Thermal Oxidizer (RTO) 5. Magnetic Tape Coating a. Clear coatings 22. Adhesives - describe: 6. Enclosures - Partial % or b. Air-dried Coatings Capture Efficiency % 6. Can Coatings 23. Other: a. Base/Overvarnish c. Extreme Performance Coatings 7. Other:

NOTE: Fill out one page for each ink, coating, stain, and adhesive

. Return to "What Pages Do I Fill Out For My Facility?"

#### VOLATILE ORGANIC COMPOUND (VOC)/PETROLEUM LIQUID STORAGE TANKS:

Compa	any Name	: LifeNet	Health				Date:	N/A	38	Registration	Number:	61491
Unit Ref. No.	Tank Type (use Code H)	Source of Tank Contents (use Code I)	Date of Manuf.	Date of Const.	Material Stored - Name and CAS # (include Reid Vapor Pressure for Gasoline)	Max. True Vapor Pressure (psia)	Density* (Ibs/gal)	Max. Average Storage Temp. (°F)	Tank Diameter (feet)	Tank Capacity (gal)	Requested Throughput (gal/yr)	Federal Regulations that Apply
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
E	stimated	Emission Ca	lculations	Attached (	include TANKS Pr	ogram printo	outs)					
Code	H – Tanl	к Туре					15.700 17.000 55.000	W/W/107	Co	ode I – Sour	ce of Tank Conte	nts
a. ' b.   2. Floa a.   b.	Internal (b	Tank	Specify Par	nel or Sheet	3. Variable Va 4. Pressure T 5. Undergrou 6. Undergrou 7. Undergrou 8. Other:	ank (over 15 nd Splash Lo nd Submerge	ading ed Loading	3alanced	2. 3. 4.	Pipeline Rail Car Tank Truck Ship or Barge Process	<b>)</b>	

d. External (riveted deck)

 $<sup>^{\</sup>ast}$  Specify the ASTM temperature standard at which the density was measured.

#### VOLATILE ORGANIC COMPOUND (VOC)/PETROLEUM LIQUID STORAGE TANKS (CONTINUED):

Company Name: LifeNet Health Date: N/A Registration Number: 61491

	Tank	Color			Fixed Roof C	Only			Floating Roof Only					
Unit			Internal Tank	Max.	E	xternal Fixed F	Roof	Seal	Max. Hourly	Inter	ernal Floating Roof			
Ref. No.	Shell	Roof	Height or Length	Hourly Filling (gallons)	Type of Roof (cone	Cone height (ft) and	Dome height (ft) and radius (ft)	Type (use Code J)	Withdrawal (gallons)	Self Supporting?	No. of	f no, Column		
			(feet)		or dome)	slope (ft/ft)	radius (II)	-			Columns	Diameter (ft)		
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		

Code J – Seal Type (Pontoon External Only)	(Double Deck External Only)	(Internal Only)
1. Mechanical Shoe a. Primary only b. Shoe mounted secondary c. Rim mounted secondary 2. Liquid Mounted a. Primary only b. Weather shield secondary c. Rim mounted secondary 3. Vapor Mounted a. Primary only b. Weather shield secondary c. Rim mounted secondary c. Rim mounted secondary c. Rim mounted secondary	4. Mechanical Shoe a. Primary only b. Shoe mounted secondary c. Rim mounted secondary  5. Liquid Mounted a. Primary only b. Weather shield secondary c. Rim mounted secondary d. Vapor Mounted a. Primary only b. Weather shield secondary c. Rim mounted secondary c. Rim mounted secondary c. Rim mounted secondary	<ol> <li>Mechanical Shoe         <ul> <li>a. Primary only</li> <li>b. Shoe mounted secondary</li> <li>c. Rim mounted secondary</li> </ul> </li> <li>Liquid Mounted         <ul> <li>a. Primary only</li> <li>b. Rim mounted secondary</li> </ul> </li> <li>Vapor Mounted         <ul> <li>a. Primary only</li> <li>b. Rim mounted secondary</li> </ul> </li> </ol>

#### LOADING RACKS AND OIL-WATER SEPARATORS:

Company Name: LifeNet Health	Date: N/A	Registration Number:	61491
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Unit		Max. Hourly	Requested Annual	Loading Racks Only		Oil-Water Separators Only	Federal
Ref. No.	Name of Product Loaded or Recovered	Throughput (gallons)	Throughput (gallons)	Type of Loading (use Code K)	Hatch Vapor Closure on Loading Arms (use Code L)	Type of Enclosure (use Code M)	Regulations that Apply
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached

Code K – Type of Loading	Code L – Hatch Vapor Closure	Code M – Type of Enclosure
<ol> <li>Overhead Loading - splash fill, normal service</li> <li>Overhead Loading - submerged fill, normal service</li> <li>Bottom Loading - normal service</li> <li>Overhead Loading - splash fill, balanced service</li> <li>Overhead Loading - submerged fill, balanced service</li> <li>Bottom Loading - Balanced service</li> </ol>	<ol> <li>None, open to air</li> <li>Emco - Wheaton</li> <li>OPW</li> <li>Chiksan - LTV</li> <li>Other:</li> </ol>	<ol> <li>Open</li> <li>Partially Open</li> <li>Floating Roof</li> <li>Sealed Cover</li> </ol>

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#### **FUMIGATION OPERATIONS:**

Company Name: LifeNet Health	Date: N/A	Registration Number: 61491
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Unit Ref. No.	Object or Product to be Fumigated	Containment System	Fumigant	Max. Daily Fumigant Usage* (lbs/day or g/day)	Max. Annual Fumigant Usage* (lbs/yr or g/yr)	Estimated Number of Fumigation Events Per Year	Aeration Method	Distance from Fumigation Operation to Property or Fence Line (feet)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

	Estimated Emission Calculations Attached	
	Fumigation Operation is less than 300 feet to an area occupied by peop	ole

<sup>\*</sup> Specify units for each operation in pounds (methyl bromide) or grams (phosphine) per day or year.

#### AIR POLLUTION CONTROL AND MONITORING EQUIPMENT:

Company Name:	LifeNet Health	Date:	4/19/2021	Registration Number:	61491
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				Air Pollution Con	trol Equipm	ent	Monitoring Instrumentation
Unit Ref. No.	Vent/ Stack No.	Device Ref. No.	Pollutant/Parameter	Manufacturer and Model No.	Type (use Code N)	Percent Efficiency (%)	Specify Type, Measured Pollutant, and Recorder Used
AB-A	VSE-	AB-A	EtO, CO2, H2O	3M, Model 50AN	11	99.0	Temperature
AB-B	VSE-	AB-B	EtO, CO2, H2O	3M, Model 50AN	11	99.0	Temperature
AB-C	VSE-	AB-C	EtO, CO2, H2O	3M, Model 50AN	11	99.0	Temperature

## x Manufacturer Specifications Included

Code N – Type of Air Pollution Control Equipment  1. Settling Chamber 2. Cyclone 3. Multicyclone 4. Cyclone scrubber 5. Orifice scrubber 6. Mechanical scrubber 7. Venturi scrubber a. Fixed throat b. Variable throat 8. Mist eliminator 9. Filter a. Baghouse b. Other:	a. Hot side b. Cold side c. High voltage d. Low voltage e. Single stage f. Two stage g. Other:  11. Catalytic Afterburner 12. Direct Flame Afterburner 13. Diesel Oxidation Catalyst (DOC) 14. Thermal Oxidizer 15. Regenerative Thermal Oxidizer (RTO) 16. Selective Catalytic Reduction (SCR)	18. Absorber a. Packed tower b. Spray tower c. Tray tower d. Venturi e. Other:

#### AIR POLLUTION CONTROL EQUIPMENT - SUPPLEMENTAL INFORMATION:

Company Name: LifeNet Health	Date: 4/19/2021	Registration Number: 61491
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Device Ref. No.	Type (use Code N)	Liquid Flow Rate (gpm) (4, 5, 6, 7, 17,19)	Liquid Medium (4, 5, 6, 7, 17, 19)	Cleaning Method (9, 10, 17, 18)	Number of Fields (10)	Number of Sections (9, 10)	Air to Cloth Ratio (fpm) (9)	Filter Material (9)	Inlet Temp. (°F)	Regeneration Method & Cycle Time (sec) (18)	Chamber Temp. (°F) (11, 12, 14, 15)	Retention Time (sec) (11, 12, 14, 15)	Pressure Drop (inch H <sub>2</sub> O) (3, 4, 5, 6, 7, 9, 17)
AB-A	11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	See below**	See below***	N/A
AB-B	11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	See below**	See below***	N/A
AB-C	11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	See below**	See below***	N/A

<sup>\*\*</sup> Stand by: 300 - 315F; Operating: 390 - 430F; Maximum: 499F

## NOTE: Numbers listed in parenthesis in the columns above represent the Control Equipment in Code N below.

#### Code N - Type of Air Pollution Control Equipment 18. Absorber a. Hot side 1. Settling Chamber 2. Cyclone b. Cold side a. Packed tower c. High voltage b. Spray tower 3. Multicyclone d. Low voltage c. Tray tower 4. Cyclone scrubber e. Single stage d. Venturi 5. Orifice scrubber f. Two stage e. Other: 6. Mechanical scrubber g. Other: 19. Adsorber 7. Venturi scrubber 11. Catalytic Afterburner a. Activated carbon a. Fixed throat 12. Direct Flame Afterburner b. Molecular sieve b. Variable throat 13. Diesel Oxidation Catalyst (DOC) c. Activated alumina 8. Mist eliminator d. Silica gel 14. Thermal Oxidizer 9. Filter 15. Regenerative Thermal Oxidizer (RTO) e. Other: a. Baghouse 20. Condenser (specify) 16. Selective Catalytic Reduction (SCR) b. Other: 17. Selective Non-Catalytic Reduction (SNCR) 21. Other: 10. Electrostatic Precipitator

<sup>\*\*\*</sup>Gas Retention Time (time of EtO conversion in Standard Abator Operations) = 45 minutes

#### STACK PARAMETERS AND FUEL DATA:

Company Name: LifeNet Health	Date: 4/19/2021	Registration Number: 61491
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				Vent/Stack o	or Exhaust D	ata		Fuel(s) Data						
Unit Ref. No.	Vent/ Stack No.	Vent/Stack Config. (use Code O)	Vent/Stack Height (feet)	Exit Diameter (feet)	Exit Gas Velocity (ft/sec)	Exit Gas Flow Rate (acfm)	Exit Gas Temp. (°F)	Type of Fuel	Heating Value* (Btu/)	Max. Rated Burned/hr (specify units)	Max. Sulfur %	Max. Ash %		
AB-A	VSI-11 Abator Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		
70-7	VSI-12 Emergency Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		
	VSI-21 Abator Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		
AB-B	VSI-22 Emergency Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		
AB-C	VSI-31 Abator Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		
7.5-0	VSI-32 Emergency Line	5	35	0.5	1019	200	34 - 460	N/A (electric heater)	N/A	N/A	N/A	N/A		

### Code O - Vent/Stack Configuration

- Stack discharging downward, or nearly download
   Equivalent stack representing a combination of multiple actual stacks
   Gooseneck stack

- Stack discharging in a horizontal direction
   Stack with an unobstructed opening discharge in a vertical direction
- 6. Vertical stack with a weather cap or similar obstruction in exhaust system

<sup>\*</sup> Specify units for each heating value in Btus per unit of fuel.

#### Return to "What Pages Do I Fill Out For My Facility?"

#### PROPOSED PERMIT LIMITS FOR CRITERIA POLLUTANTS:

Company Name: LifeNet Health	Date: 4/19/2021	Registration Number: 61491
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						Pr	oposed F	Permit Lim	its for Cr	iteria Pollu	ıtants					
Unit Ref. No.	PM <sup>a</sup> (Particulate Matter)		PM-10 <sup>a,b</sup> (10 µM or smaller particulate matter)		PM 2.5 <sup>a,b</sup> (2.5 µM or smaller particulate matter)		SO <sub>2</sub> (Sulfur Dioxide)		NO <sub>X</sub> (Nitrogen Oxides)		(Carbon Monoxide)		VOC <sup>a</sup> (Volatile Organic Compounds)		Pb (Lead)	
	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr
AB-A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0006	0.002	N/A	N/A
AB-B	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0006	0.002	N/A	N/A
AB-C	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0006	0.002	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0018	0.006	N/A	N/A

Estimated Emission Calculations Attached (totals and per Unit Ref. No.)

<sup>&</sup>lt;sup>a</sup> PM, PM-10, PM 2.5, and VOC should also be split up by component and reported under the Proposed Permit Limits for Toxic Pollutants/HAPs.

<sup>&</sup>lt;sup>b</sup> PM-10 and PM 2.5 includes filterable and condensable.

#### PROPOSED PERMIT LIMITS FOR TOXIC POLLUTANTS/HAPS:

Company	Name:	LifeNet	Health						Date: 4/19/2021 Registration Number:						61491		
						Prop	osed Per	mit Limit	s for Toxic	HAP Poll	utants*						
	HAP	Name:	HAP Name:		HAP Name:		HAP Name:		HAP	HAP Name:		Name:	HAP Name:		HAP Name:		
Unit Ref. No.	<u>CAS #:</u> 75-21-8		CAS #:		<u>CAS #:</u> N/A		<u>CAS #:</u> N/A		_	CAS#:		AS #:	-	AS #: N/A		<b>AS #:</b> N/A	
	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/vr	
ETOS-1	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ETOS-2	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ETOS-3	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ETOS-4	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ETOS-5	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ETOS-6	0.003	3 lbs/yr or 0.001 tons/yr	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
TOTAL:	0.018	0.006	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

x Estimated Emission Calculations Attached (totals and per Unit Ref. No.)

<sup>\*</sup> Specify the name of the toxic pollutant/HAP for each Unit Ref. No. along with the respective CAS Number. Toxic Pollutant means a pollutant on the designated list in the Form 7 Instructions document. Particulate matter and volatile organic compounds are not toxic pollutants as generic classes of substances, but individual substances within these classes may be toxic pollutants because their toxic properties or because a TLV (tm) has been established.

#### Return to "What Pages Do I Fill Out For My Facility?"

#### PROPOSED PERMIT LIMITS FOR OTHER REGULATED POLLUTANTS:

Company Name: LifeNet Health	Date: N/A	Registration Number: 61491
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						Propose	d Permit	Limits for	Other Re	egulated P	ollutants	*				
Unit Ref. No.	Pollutant Name:		Pollutant Name:		Pollutant Name:		Pollutant Name:		Pollutant Name:		Pollutant Name:		Pollutant Name:		Pollutant Name:	
	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached (totals and per Unit Ref. No.)

<sup>\*</sup> Other Regulated Pollutant include Fluorides, Sulfuric Acid Mist, Hydrogen Sulfide (H<sub>2</sub>S), Total Reduced Sulfur (including H<sub>2</sub>S), Reduced Sulfur Compounds (including H<sub>2</sub>S), Municipal Waste Combustor Organics (measured as total tetra-through octa-chlorinated dibenzo-p-dioxins and dibenzofurans), Municipal Waste Combustor Metals (measured as particulate matter), Municipal Waste Combustor Acid Gases (measured as the sum of SO<sub>2</sub> and HCl), and Municipal Solid Waste Landfill Emissions (measured as nonmethane organic compounds).

## PROPOSED PERMIT LIMITS FOR GREENHOUSE GASES (GHGs) ON MASS BASIS: FOR PSD MAJOR SOURCES ONLY

Company Name: LifeNet Health Date: N/A Registration Number: 61491

	-				Propo	sed Permit	Limits for	GHG Pollu	tants on N	lass Basis				
	C	O <sub>2</sub>	N	<sub>2</sub> O	С	H <sub>4</sub>	HF	Cs	PF	Cs	S	F <sub>6</sub>	Total	GHGs
Unit Ref. No.	(Carbon	Dioxide)	(Nitrous	s Oxide)	(Methane)			ofluoro- oons)	10.00	luoro- oons)		ılfur uoride)		
	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached (totals and per Unit Ref. No.)

## PROPOSED PERMIT LIMITS FOR GREENHOUSE GASES (GHGs) ON $CO_2$ EQUIVALENT EMISSIONS ( $CO_2e$ ) BASIS: FOR PSD MAJOR SOURCES ONLY

Company Name:	LifeNet Health	Date: N/A	Registration Number: 61491
			L

				P	roposed F	Permit Limi	ts for GHG	Pollutants	on CO <sub>2</sub> E	quivalent B	asis			
	C	O <sub>2</sub>	N	<sub>2</sub> O	С	H <sub>4</sub>	HF	Cs	PF	Cs	S	F <sub>6</sub>	Total	GHGs
Unit Ref. No.	(Carbon	Dioxide)	(Nitrou	s Oxide)	(Methane)		(Hydrofluoro- carbons)		10 Martin Community (1)	luoro- oons)		ılfur uoride)		
	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Estimated Emission Calculations Attached (totals and per Unit Ref. No.)

## BASELINE ACTUAL EMISSIONS (BAE) FOR CRITERIA POLLUTANTS: FOR PSD OR MAJOR NONATTAINMENT SOURCES ONLY

Company Name: LifeNet Health Date: N/A Registration Number: 61491

	Average	Actual Annual Em	issions to the Atmo	osphere of Criteria	Pollutants for the P	eriod:,	20 to	, 20
Unit Ref. No.	PM (Particulate Matter)	PM-10* (10 µM or smaller particulate matter)	PM 2.5* (2.5 µM or smaller particulate matter)	SO <sub>2</sub> (Sulfur Dioxide)	NO <sub>X</sub> (Nitrogen Oxides)	CO (Carbon Monoxide)	VOC (Volatile Organic Compounds)	Pb (Lead)
	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Background Documentation Attached (totals and per Unit Ref. No.)

<sup>\*</sup> PM-10 and PM 2.5 includes filterable and condensable.

## BASELINE ACTUAL EMISSIONS (BAE) FOR GREENHOUSE GASES (GHGs) POLLUTANT EMISSIONS ON MASS BASIS: FOR PSD MAJOR SOURCES ONLY

Company Name: LifeNet Health Date: N/A Registration Number: 61491

	Average	Actual Annual Emissions t	o the Atmosphere of GH	Gs for the Period:	, 20 to	_, 20
	CO <sub>2</sub>	N₂O	CH <sub>4</sub>	HFCs	PFCs	SF <sub>6</sub>
Unit Ref. No.	(Carbon Dioxide)	(Nitrous Oxide)	(Methane)	(Hydrofluorocarbons)	(Perfluorocarbons)	(Sulfur Hexafluoride)
	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A

Background Documentation Attached (totals and per Unit Ref. No.)

BASELINE ACTUAL EMISSIONS (BAE) FOR GREENHOUSE GASES (GHGs) POLLUTANT EMISSIONS ON  $CO_2$  EQUIVALENT EMISSIONS ( $CO_2$ e) BASIS: FOR PSD MAJOR SOURCES ONLY

Company Name:	LifeNet Health	Date:	N/A	Registration Number:	61491

	Average /	Actual Annual Emissions to	the Atmosphere of GHC	s for the Period:	, 20 to	_, 20
	CO <sub>2</sub>	N <sub>2</sub> O	CH <sub>4</sub>	HFCs	PFCs	SF <sub>6</sub>
Unit Ref. No.	(Carbon Dioxide)	(Nitrous Oxide)	(Methane)	(Hydrofluorocarbons)	(Perfluorocarbons)	(Sulfur Hexafluoride)
	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL:	N/A	N/A	N/A	N/A	N/A	N/A

Background Documentation Attached (totals and per Unit Ref. No.)

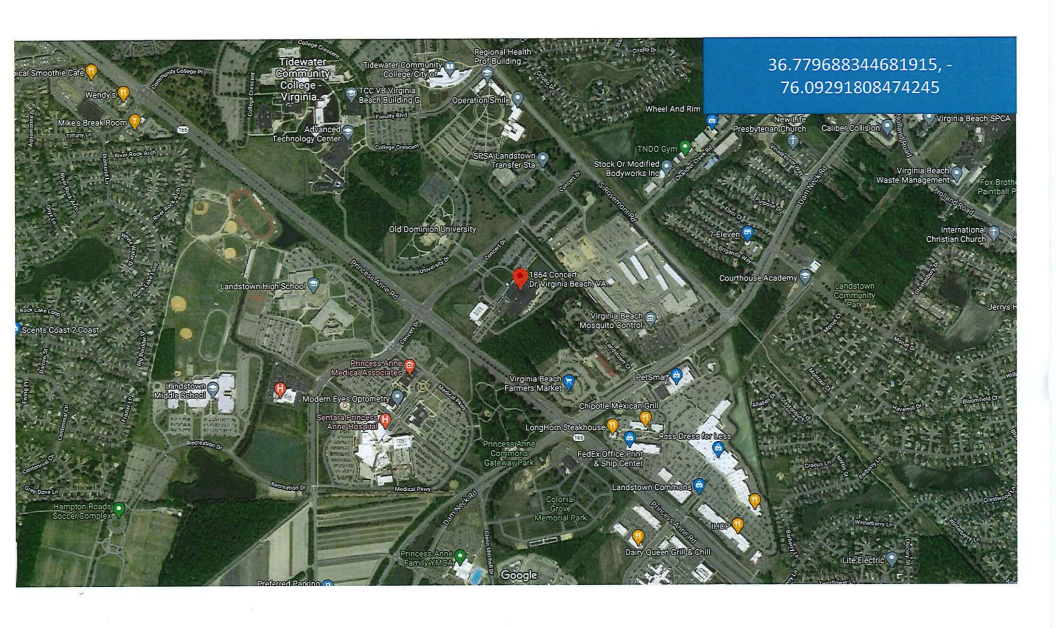
#### Return to "What Pages Do I Fill Out For My Facility?"

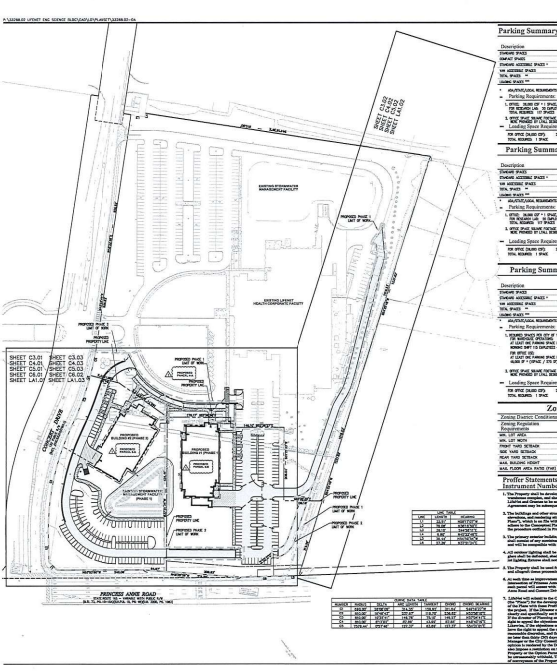
#### **OPERATING PERIODS:**

Company Name: LifeNet Health Date: 4/19/2021 Registration Number: 61491

Unit	Percent Annual Use/Throughput by Season			Normal Process/Equipment Operating Schedule			Maximum Process/Equipment Operating Schedule			
Ref. No.	December February	March May	June August	September November	Hours per Day	Days per Week	Weeks per Year	Hours per Day	Days per Week	Weeks per Year
ETOS-1	100	100	100	100	24	7	52	24	7	52
ETOS-2	100	100	100	100	24	7	52	24	7	52
ETOS-3	100	100	100	100	24	7	52	24	7	52
ETOS-4	100	100	100	100	24	7	52	24	7	52
ETOS-5	100	100	100	100	24	7	52	24	7	52
ETOS-6	100	100	100	100	24	7	52	24	7	52

Maxim	um Facility Operating S	chedule
Hours per Day	Days per Week	Weeks per Year
24	7	52





	Si	Spaces		
Description	Required	Provided	Required	Provided
STANDARD SPACES	Tall'	8,412,	112	111
COMPACT SPACES	8317	E'118.5"	23X POMITED	3
STANDARD ACCESSELE SPACES .	12'46	18'418'	4	5
YAN ACCESSIBLE SPACES	15'45"	15'415"	1	1
TOTAL SPACES -			117	120
LOADING SPACES ***	127435"	17705	1	1

- 1, OFFICE: 26,000 CSF \* 1 SPACE/TIC CSF-87 SPACES FOR RESEARCH U-R: 20 EMPLOYEES \* 1 SPACE/EMPLOYEE-20 SPACES TOTAL REQUIRES: 117 SPACES
- 2. OTHER SPACE SOUNCE PROTACE AND EMPLOYEE COUNTS
  SEE PROVIDE BY LIVAL DESON AND HELETS.

  Loading Space Requirement:
- FOR OTTICE (24,000 CSF): 20,001 CSF-100,000 CSF-1 LOADING SPACES TOTAL REQUIRED: 1 SPACE

Parking Summary Chart-Future Building #2

		ze	Spaces	
Description	Required	Provided	Required	Provided
STANDARD SPACES	Talk"	fat	112	112
STANDARD ACCESSIBLE SPACES .	1746	18'418'		5
YAN ACCESSIBLE SPACES	16"416"	15'415'	1	1
TOTAL SPACES **	1000000		117	110
LOADING SPACES ***	17'835'	17305	1	1

- TOTAL: 26,000 CSF \* 1 SPACE/270 CSF-97 SPACES
  FOR RESEARCH LAB: 20 CAPACITES \* 1 SPACE/CAPACITE 20 SPACES
  TOTAL RECURREN: 117 SPACES
- 2. OFFICE SPACE SOLIARE FOOTAGE AND EMPLOYEE COUNTS MURE PROVIDED BY LYNLL DESIGN ARCHITECTS.
- FOR OFFICE (24,000 CSF): 25,001 CSF-100,000 CSF-1 LOADING SPACES TOTAL RECOURSES: 1 SPACE

Parking Summary Chart-Existing Facility

V	Si	ze	Spaces	
Description	Required	Provided	Required	Provided
STANDARD SPACES	Frit.	Euto.	285	340
STANDARD ACCESSELE SPACES .	13'48'	18'118'	7	7
YAN ACCESSIVE SPACES	16'418'	18'418'	1	1
TOTAL SPACES **			293	348
LOADING SPACES ***	137835"	17705	1	1
		2000		

- Parking Requirements:
- T, RECURED SPACES PER CITY OF VIRGINA BEACH ZONNO DECIMANCE; FOR WARDHOUSE OFFINIONS: AT LEAST ONE PARKING SPACE PIR DIPLOTEE ON MAINAM MORROR SHIFT TIS DIPLOTEES TIS SPACES
- FOR OFFICE USE: AT LEAST ONE PARGING SPACE PER 270 SF OF FLOOR AREA 40,000 SF + (15PACE / 270 SF) = 178 SPACES
- 2. OFFICE SPACE SQUARE FOOTAGE AND EMPLOYEE COURTS MORE PROVIDED BY LYALL DESIGN ARCHITECTS.
- Loading Space Requirement:

Zoni	ing Summa	ry Chart	
oning District: Conditional I-	1 Light Industrial D	istrict	
oning Regulation equirements	Required	Provided Phase 1	Provided Phase 2
N, LOT AREA	20,000 F	157,903 SF (3.62 AC)	152,133 SF (3.40 AC)
N. LOT WOTH	100 FT	382sk FT (MIN)	330# FT (MN)
ONT YARD SETBACK	30 FT	199± FT	104± FT
X YARD SETBACK	O FT	33¢ FT	14# FT
AR YARD SETBACK	0 FT	21.5± FT	25± FT
IX. BUILDING HEIGHT	2X BLDG SCTBACK	45st FT	45¢ FT
X. FLOOR AREA RATIO (FAR)	2.5	26.6X	27.5%

- Proffer Statements Instrument Number 200305080072227

S	ign S	umma	ıry
M.U.T.C.D.	Specif	ication	Desc.
Number	Width	Height	Desc.
F7-8	127	16"	RESERVED PARTICLE
87-8A	121	6"	ALL THE LAND
CITY STO FIRE LANE	121	16"	
R1-1	30"	30"	STOP





Vanasse Hangen Brustlin, Inc.

Transportation Land Development Environmental Services

Pavement Legend

SDEWALCE

4" CLASS AS (3,000 PS) CONCRETE

5" CLASS AS (3,000 PS) CONCRETE

5 TABLE SUBORADE COMPACTED TO NIN, 92X STD. PROCTOR

14X DRY DENSITY AND APPROVED BY THE COTECHNICAL.



LifeNet Health Engineered Science Building

Concert Drive Virginia Beach, Virginia

Construction Documents DSC# G10-617

Overall Site Plan, Summary Charts and Proffer Agreement

